

Optiflex

Top 10 Reasons Dealers Benefit from Choosing Optiflex Video.

<p>Maximize RMR</p>	<p>Remote viewing through AlarmNet's Optiflex Video Services provides a recurring monthly revenue opportunity for central stations and dealers.</p>
<p>Secure Remote Viewing</p>	<p>AlarmNet's secure encryption and authentication using Blowfish 1,024 bit technology provides maximum data protection. Optiflex Video Services are password protected for consumer safety.</p>
<p>Cost Effective Video Solution</p>	<p>Optiflex is an economically priced video alternative to digital video recorders.</p>
<p>Firewall Friendly Installation</p>	<p>Dynamic or static IP addressing. No manipulating of firewall settings is required.</p>
<p>Integration Flexibility</p>	<p>Optiflex may be used as a standalone device, or integrated with any control panel with triggering capability for video capturing. When combined with current Honeywell control panels, Optiflex may be programmed with 4204 relay commands for video capturing.</p>
<p>Symphony Touchscreen Compatibility</p>	<p>Optiflex may be combined with Honeywell's Symphony Touchscreen to deliver video at the touch of a button. Single camera or quad display may be accessed via the Symphony interface.</p>
<p>Simple Usability</p>	<p>Whether accessing video locally or remotely, Optiflex is user-friendly. Local viewing requires minimum end user interaction. Remote viewing via Optiflex Video Services is an intuitive web-based application.</p>
<p>Video Capturing</p>	<p>Optiflex's flash memory allows 19 captures of 10 frames each. These captures are performed based on external triggers or 4204 ECP commands.</p>
<p>Cat-5 Connectivity</p>	<p>Optiflex uses video transmission via CAT-5 cabling. Configuration may be by directly connecting to Opticams or using Opticoax adaptors with any standard NTSC camera.</p>
<p>Ease of Setup</p>	<p>Plug and Play network setup. Dip switch programmable options. Video setup options via Symphony touchscreen.</p>